_	Hits 340141	Search Text	DB	Time stamp
-	340141	polysiloxane or polyorganosiloxane or polydiorganosiloxane or	USPAT;	2004/09/27 10:00
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone	US-PGPUB;	
		or siloxane or organosiloxane	EPO; JPO;	
	1	J- 10516260 @ 1'1	DERWENT	
-	2	de-19516360-\$.did.	USPAT;	2004/09/27 09:36
		·	US-PGPUB;	
			EPO; JPO;	
	,	1 4032000 (0 11 1 0 55727 0 11 1 0 55727 0 11 1	DERWENT	
-	1	de-40320006-\$.did. de-255737-\$.did. de-4343235-\$.did.	USPAT;	2004/09/27 09:37
			US-PGPUB;	
			ÉPO; JPO;	
		1. 403000¢ ft 111 t 2.5555 t 111	DERWENT	
-	2	de-4032006-\$.did. de-255737-\$.did. de-4343235-\$.did.	USPAT;	2004/09/27 09:50
	İ		US-PGPUB;	
			EPO; JPO;	
		W# (4 2 0 0 0) W = 1 = 1 = 1	DERWENT	
-	15	"5613988" "5474709"	USPAT;	2004/09/27 09:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	715241	defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	USPAT;	2004/09/27 09:58
		anti-foamer of foam near3 inhibit\$3	US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT	
•	394045	polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 09:59
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	=0005/27 05.55
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)	DERWENT	
·	384824	polysiloxane or polyorganosiloxane or polydiorganosiloxane or	USPAT;	2004/09/27 10:00
	:	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone	US-PGPUB;	2004/07/27 10:00
		or siloxane or organosiloxane	EPO; JPO;	
			DERWENT	
	9387	(polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 10:01
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	2004/09/27 10:01
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or	DEKWENI	
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	_	or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
	·	or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		<u></u>
		or organosilicone or silicone or siloxane or organosiloxane) adj	,	(0)
i		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
ļ		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or		1
		polyoxycthylche of polyethylche adj oxide or polyethylche adj glycol or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
		or polyalkylene adj glycol or allgalone adj (avide a m. 1)		
	373	or polyalkylene adj glycol or alkylene adj (oxide or glycol)) (defoam\$3 or de-foaming or de foamer or antiform\$3 or act foaming or de foamer or antiform\$3	LIOD : ~	•••
İ	3/3	(defoam\$3 or de-foaming or de-foamer or anti-foam\$3 or anti-foaming or	USPAT;	2004/09/27 10:01
		anti-foamer of foam near3 inhibit\$3) same ((polyether or polyoxyalkylene	US-PGPUB;	
*		or polyatkylene adj oxide or polyoxyethylene or polyethylene adj oxide or	EPO; JPO;	
		polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide	DERWENT	
	4	and a famous 1		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane) or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or silicone or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organopolysiloxane or organosiloxane organosiloxane or organosiloxane or organosiloxane or organosiloxa		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or organosilicone or silicone or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or polyalkylene adj oxide or polyoxypropylene or polypropylene adj oxide or polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or silicone or silicone or polydiorganosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or polyalkylene adj oxide or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
	1187303	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or organosiloxane or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)))	LICDAT.	2004/00/27
	1187303	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or silicone or silicone or polydiorganosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or polyalkylene adj oxide or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj	USPAT;	2004/09/27 10:01
	1187303	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or silicone or siloxane or organosiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organopolysiloxane or organosiloxane or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)))	USPAT; US-PGPUB; EPO; JPO;	2004/09/27 10:01

	T			
-	287	((defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	USPAT;	2004/09/27 10:02
		anti-foamer of foam near3 inhibit\$3) same ((polyether or polyoxyalkylene	US-PGPUB;	
		or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or	EPO; JPO;	
		polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide	DERWENT	
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
		(oxide or glycol)) adj (polysiloxane or polyorganosiloxane or		
	ļ	polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		organosilicone or silicone or siloxane or organosiloxane) or		
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or		
		polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or		
		polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide		
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
		(oxide or glycol)))) and (aqueous or emulsion)		
_	111	hydrosilylation with alkyne	TIOD I m	
	'''	nydroshylation with arkylic	USPAT;	2004/09/27 12:11
			US-PGPUB;	
			EPO; JPO;	
		Wash day 1 MA and a second	DERWENT	
-	6	((polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 10:06
ļ		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	İ
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		·
		or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
		or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
6		or organosilicone or silicone or siloxane or organosiloxane) adj		
		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or		
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
		or polyalkylene adj glycol or alkylene adj (oxide or glycol))) and		
		(hydrosilylation with alkyne)		
_	7492	\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane	HCDAT.	2004/00/25 10 05
	1	\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	USPAT;	2004/09/27 10:07
		\$hydridosilicone \$hydrogensilicone	US-PGPUB;	
		why aria osm conc any arogensm cone	EPO; JPO;	
_	8008	(nolygilovana or nolygrgonogilovana or nolydinosilovana	DERWENT	
	8006	(polysiloxane or polyorganosiloxane or polydiorganosiloxane or	USPAT;	2004/09/27 10:07
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone	US-PGPUB;	
		or siloxane or organosiloxane) with (hydrosilyl or Si-H or SiH or	EPO; JPO;	
	10500	silicon near3 (hydride or hydrogen))	DERWENT	
-	12528	(\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane	USPAT;	2004/09/27 10:07
		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	US-PGPUB;	
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or	EPO; JPO;	
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	DERWENT	
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
		(hydride or hydrogen)))		
-	6	((\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane	USPAT;	2004/09/27 10:11
		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	US-PGPUB;	=00.05/27 10.11
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or	EPO; JPO;	
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	DERWENT	
		diorganopolysiloxane or organosilicone or silicone or siloxane or	PEKWENI	
	1	organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
		(hydride or hydrogen)))) with react\$3 with alkyne		
_	15936	(defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	LICDATE	2004/00/6= :- :
	25,55	anti-foamer of foam near3 inhibit\$3) with (aqueous or water)	USPAT;	2004/09/27 10:12
	1 1	with (aqueous or water)	US-PGPUB;	
	1		EPO; JPO;	
	<u> </u>		DERWENT	

-	175	((defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	USPAT;	2004/09/27 12:09
		anti-foamer of foam near3 inhibit\$3) same ((polyether or polyoxyalkylene	US-PGPUB;	
		or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or	EPO; JPO;	
	1	polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide	DERWENT	
		or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
		(oxide or glycol)) adj (polysiloxane or polyorganosiloxane or		
		polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		organosilicone or silicone or siloxane or organosiloxane) or		
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or		
		polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or	i	
		polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide		
	İ	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
	ļ	(oxide or glycol)))) and ((defoam\$3 or de-foaming or de-foamer or		
		antifoam\$3 or anti-foaming or anti-foamer of foam near3 inhibit\$3) with		
		(aqueous or water))	1	
_	312	butyne adj (diol or "1,4-diol")	LICDATE	2004/00/27 12 10
	312	outylic aug (dior or 1,4-dior)	USPAT;	2004/09/27 12:10
			US-PGPUB;	
			EPO; JPO;	
	3	((Shydrogonnolyailouana Chadana 1 1	DERWENT	
-		((\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane	USPAT;	2004/09/27 12:10
-		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	US-PGPUB;	
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or	EPO; JPO;	
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	DERWENT	
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
		(hydride or hydrogen)))) and (butyne adj (diol or "1,4-diol"))		
-	0	hydrosilylation with (butyne adj (diol or "1,4-diol"))	USPAT;	2004/09/27 12:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	hydrosilylation and (butyne adj (diol or "1,4-diol"))	USPAT;	2004/09/27 12:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	749	((polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 12:13
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
1		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
ļ		or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
İ		or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
		or organosilicone or silicone or siloxane or organosiloxane) adj		
		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or		
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
		or polyalkylene adj glycol or alkylene adj (oxide or glycol))) and	İ	
		((\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane		
		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone		
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or		
		nolygrangsilovane or nolydiorgangsilovane ar array at the trail		
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or		
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
L		(hydride or hydrogen))))		

134	(defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	USPAT;	2004/09/27 12:13
	anti-foamer of foam near3 inhibit\$3) and (((polyether or polyoxyalkylene	US-PGPUB;	
	or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or	EPO; JPO;	
	polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide	DERWENT	
	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
	(oxide or glycol)) adj (polysiloxane or polyorganosiloxane or		
	polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
	organosilicone or silicone or siloxane or organosiloxane) or		
	(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or		
	polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or		
	polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide		
	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
	(oxide or glycol))) and ((\$hydrogenpolysiloxane \$hydropolysiloxane		
	\$hydrogensiloxane \$hydridosiloxane \$hydridopolysiloxane		
	\$hydrosiloxane or \$hydrosilicone \$hydrogensilicone)		
i	or ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	or siloxane or organosiloxane) with (hydrosilyl or Si-H or SiH or		
103	silicon near3 (hydride or hydrogen))))) ((deform\$3 or do forming or do f		
103	((defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	USPAT;	2004/09/27 12:13
	anti-foamer of foam near3 inhibit\$3) and (((polyether or polyoxyalkylene	US-PGPUB;	
	or polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide	EPO; JPO;	
	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj	DERWENT	
	(oxide or glycol)) adj (polysiloxane or polyorganosiloxane or		
	polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
	organosilicone or silicone or siloxane or organosiloxane) or		
	(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or		
	polyalkylene adj oxide or polyoxyethylene or polyethylene adj oxide or		
İ	polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide		
	or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj		
	(oxide or glycol))) and ((\$hydrogenpolysiloxane \$hydropolysiloxane		
	\$hydrogensiloxane \$hydridosiloxane \$hydridopolysiloxane		
	\$hydrosiloxane or \$hydrosilicone \$hydridosilicone \$hydrogensilicone \$		İ
	or ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	or siloxane or organosiloxane) with (hydrosilyl or Si-H or SiH or		
	silicon near3 (hydride or hydrogen)))))) not (((defoam\$3 or de-foaming		İ
	or de-foamer or antifoam\$3 or anti-foaming or anti-foamer of foam near3		
	inhibit\$3) same ((polyether or polyoxyalkylene or polyalkylene adj oxide		
	or polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol		
	or polyoxypropylene or polypropylene adj oxide or polypropylene adj		
	glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj		
	(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
	organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
	or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
	or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
	or organosilicone or silicone or siloxane or organosiloxane) adj		
	(polyether or polyoxyalkylene or polyalkylene adj oxide or		
	polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
	or polyalkylene adj glycol or alkylene adj (oxide or glycol)))) and		
	((defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming or	1	
	anti-foamer of foam near3 inhibit\$3) with (aqueous or water)))	ļ	
	minorably mini (aqueous of water)))		

-	21	We will remain a second of the remaining	USPAT;	2004/09/27 12:37
		or anti-foamer of foam near3 inhibit\$3) and (((polyether or	US-PGPUB;	
		polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or	EPO; JPO;	
i	İ	polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or	DERWENT	
		polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or		
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or		
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) or (polysiloxane or polyorganosiloxane or		
1		polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		organosilicone or silicone or siloxane or organosiloxane) adj (polyether		
		or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or		
		polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or		
		polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj		
		glycol or alkylene adj (oxide or glycol))) and ((\$hydrogenpolysiloxane		
		\$hydropolysiloxane \$hydrogensiloxane \$hydridosiloxane		
		\$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone \$hydridosilicone		
		\$hydrogensilicone) or ((polysiloxane or polyorganosiloxane or		
		polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		organosilicone or silicone or siloxane or organosiloxane) with		
		(hydrosilyl or Si-H or SiH or silicon near3 (hydride or hydrogen)))))) not]
		(((defoam\$3 or de-foaming or de-foamer or antifoam\$3 or anti-foaming		
		or anti-foamer of foam near3 inhibit\$3) same ((polyether or]
1		polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or		
		polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or		i
		polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj		
		glycol or alkylene adj (oxide or glycol)) adj (polysiloxane or		
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or		
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) or (polysiloxane or polyorganosiloxane or		
		polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or		
		organosilicone or silicone or siloxane or organosiloxane) adj (polyether or polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or		
		polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or		
		polypropylene adj oxide or polypropylene adj glycol or polypropylene adj		
		glycol or alkylene adj (oxide or glycol)))) and ((defoam\$3 or de-foaming		
		or de-foamer or antifoam\$3 or anti-foaming or anti-foamer of foam near3	*	
		inhibit\$3) with (aqueous or water)))) and 8.ab.		
-	174	(polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 12:38
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	2004/05/27 12.30
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) near5	DERWENT	
		(alkyn\$2)		
-	23	(((\$hydrogenpolysiloxane \$hydropolysiloxane \$hydrogensiloxane	USPAT;	2004/09/27 13:19
		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	US-PGPUB;	
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or	EPO; JPO;	
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	DERWENT	
[diorganopolysiloxane or organosilicone or silicone or siloxane or		
1		organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
		(hydride or hydrogen)))) or hydrosilylation) and ((polyether or		İ
		polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or		
		polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or	İ	
] [polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj		
_	639	glycol or alkylene adj (oxide or glycol)) near5 (alkyn\$2)) 524/266.ccls. 524/268.ccls.	Han : -	
-	039	324/200.00IS. 324/200.00IS.	USPAT;	2004/09/27 12:57
			US-PGPUB;	
			EPO; JPO;	
-	178488	emulsion.ab.	DERWENT	2004/00/67 12 -
	2,0,00		USPAT;	2004/09/27 12:58
			US-PGPUB; EPO; JPO;	
			DERWENT	
			DEKWENI	

-	6	((polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 13:00
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	2004/07/27 15:00
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	ļ
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
		or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
		or organosilicone or silicone or siloxane or organosiloxane) adj		
		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or		
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
		or polyalkylene adj glycol or alkylene adj (oxide or glycol))) and		
		(524/266.ccls. 524/268.ccls.) and emulsion.ab.		
_	4	((polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 13:02
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
İ		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	
1		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
		or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
į		or organosilicone or silicone or siloxane or organosiloxane) adj		
		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
		polyoxyethylene or polyotyoydene adj oxide or polyethylene adj glycol or		
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj glycol or alkylene adj (oxide or glycol))) and		
		(524/266.ccls. 524/268.ccls.) and aqueous.ab.		

-	1016	(polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 13:04
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) near5 acetylen\$2	DERWENT	
•	17	(((\$\\$hydrogenpolysiloxane \$\\$hydropolysiloxane \$\\$hydrogensiloxane	USPAT:	2004/09/27 13:05
		\$hydridosiloxane \$hydridopolysiloxane \$hydrosiloxane or \$hydrosilicone	US-PGPUB;	
		\$hydridosilicone \$hydrogensilicone) or ((polysiloxane or	EPO; JPO;	
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	DERWENT	
		diorganopolysiloxane or organosilicone or silicone or siloxane or		
		organosiloxane) with (hydrosilyl or Si-H or SiH or silicon near3		
		(hydride or hydrogen)))) or hydrosilylation) and ((polyether or		
		polyoxyalkylene or polyalkylene adj oxide or polyoxyethylene or		
		polyethylene adj oxide or polyethylene adj glycol or polyoxypropylene or		
		polypropylene adj oxide or polypropylene adj glycol or polyalkylene adj		
		glycol or alkylene adj (oxide or glycol)) near5 acetylen\$2)		
=	75	516/124.ccls.	USPAT;	2004/09/27 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	466	524/837.ccls.	USPAT;	2004/09/27 13:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	48	((polyether or polyoxyalkylene or polyalkylene adj oxide or	USPAT;	2004/09/27 13:31
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or	US-PGPUB;	
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol	EPO; JPO;	
		or polyalkylene adj glycol or alkylene adj (oxide or glycol)) adj	DERWENT	
		(polysiloxane or polyorganosiloxane or polydiorganosiloxane or		
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone		
		or siloxane or organosiloxane) or (polysiloxane or polyorganosiloxane		
		or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane		
		or organosilicone or silicone or siloxane or organosiloxane) adj		
		(polyether or polyoxyalkylene or polyalkylene adj oxide or		
		polyoxyethylene or polyethylene adj oxide or polyethylene adj glycol or		
		polyoxypropylene or polypropylene adj oxide or polypropylene adj glycol		
		or polyalkylene adj glycol or alkylene adj (oxide or glycol))) and		
		524/837.ccls.		